IN THOLE CONTROL SYSTEM ONLY الأوهد الما

TCS No. 2298/65 IB No. 84/65 17 March 1965 Copy No.

Chief, Manufacturing and Services Division, ORR MEMORANDUM FOR:

ATTENTION

Chief, Requirements Branch, Reconnaissance Group, CGS THROUGH

Chief, Photographic Intelligence Division, CIA FROM

Omsk Aircraft Engine Plat No. 29 and Omsk Airframe Plant No. 166 SUBJECT

(1) ORR Requirement No. C-RR5-82,198 (2) CIA/PID Project No. 3014605 REFERENCE

This memorandum is in response to the referenced requirement requesting building dimensions of existing facilities at the above. mentioned plants. 25X1D

2. All length, width and some of the height measurements have been made by the NPIC Technical Intelligence Division and are considered to be accurate within whichever is greater. The balance of the height measurements were made by the CIA/PID project analyst and accurate within must not be taken as official NPIC mensuration data.

The plants of Omsk, USSR (54 58N - 73 27E) were first observed n TALENT photography of Following is a table indicating the dates of building construction within the plant areas.

PLANT NO. 166

Item.

Construction First Observed

Construction Complete

1 (new section) 15 Additions to Final Assembly

17

\*Indicates subsequent construction

25X1D.

Declass Review by NIMA/DoD

HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY

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HANDLE VIA TALENT-KEYHOLE

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Omsk Aircraft Engine Plant No. 29 and 4 Omsk Airframe Plant No. 166

PLANT NO.

Item :

Construction First Observed

Construction Com

14 (High bay section) 6(a)

25X1A

4. The photo analyst assigned to this project was who may be contacted on extension 2547 should there be any further questions concerning this memorandum. This requirement is considered complete as of the date of this memorandum.

25X1A

1 Annotated Photo w/Overlay (CIA/PID/IB-P-73/65)

2 Line drawings (CIA/PID/IB-P-187/65 and P-188/65)

TALENT-KEYHOLE CONTROL SYSTEM ON

106 NO. 2298/65

OMSK AIRCRAFT ENGINE PLANT NO. 29

25X1D

ITEM FUNCTION	DIMENSIONS	SQ. FT.	CU. FT.
1 Workshop & C			FOR SOL IN THE
2 - Workshop			
3 Machine shop			
4 & Workshop			
5 Workshop/Warehouse			
6 Workshop/Warehouse			
	King and the second sec		
	Property of the second		
7 Engine Test Building			
8 Engine Test Section	<b>1</b>		
(17 test cells)			
9 Workshop	100 mg		
10 Subassembly building	d The Control		
11 Machine Shop			
12 Machine Shop			
. 13 Workshop			
14 Workshop	<b>₹</b> 11		
15 Workshop'			
16 Possible Forge/Foundry			
17 Workshop			
TOTAL			
	n.		
MOMAT			
TOTAL			73.

(\*) asterisk indicates height measurements made by CIA/PID project analyst.

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TCS NO. 2298/65

25X1D

OMSK AIRFRAME PLANT NO. 166

4.4							
ITEM	1	FUNCTION	DIMENSIONS	1	SQ. FT.	<u>çu. FT</u>	•
	ş.	**************************************					A - E
l		Subassembly building					
.2		Workshop Workshop					
3		Probable Forge undry					
- 5		Workshop					
· 6		Workshop					
7		Power plant					
8		Workshop					
. 9	•	Subassembly building					
10		Workshop					
11. - 12		Workshop Probable administration/					
12	•	engineering building					
ຶ 13		Probable workshop					
14	•	Final Assembly building					
15		New addition to final					
	e	assembly building					
16		Hangar type building Workshop warehouse build					
17		Workshop warehouse build					
		TOTAL					
			OTHER			105745	•
		•	PRI IIIII	100		- `'25X1D	

TOTAL

(\*) asterisk indicates height measurements made by CIA/PID project analyst.

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CONTROL SYSTEM ONLY

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